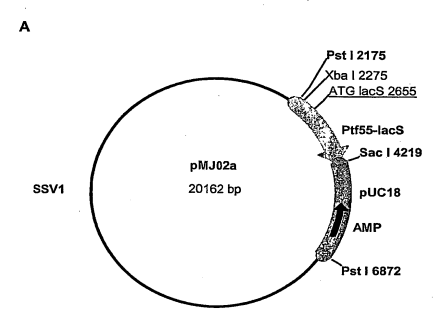
Figure 1



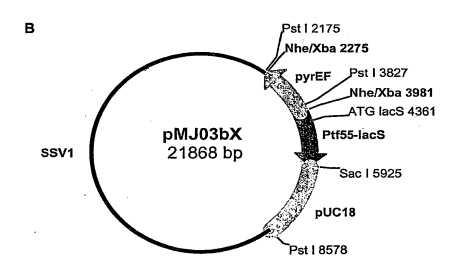


Figure 2

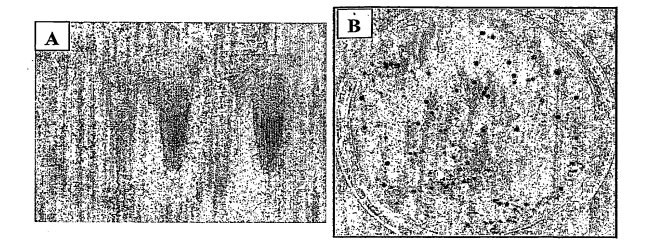


Figure 3

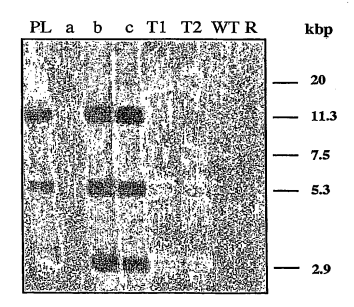


Figure 4

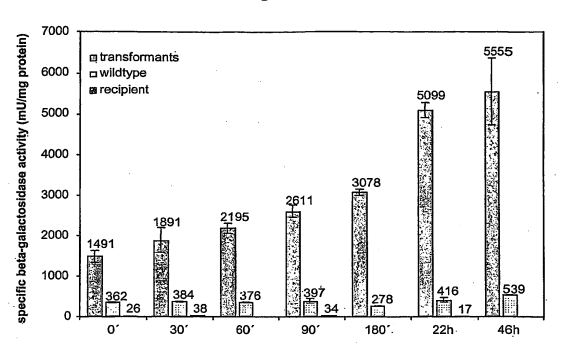


Figure 5

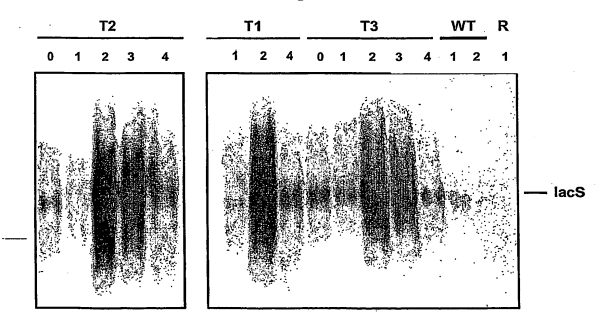


Figure 6

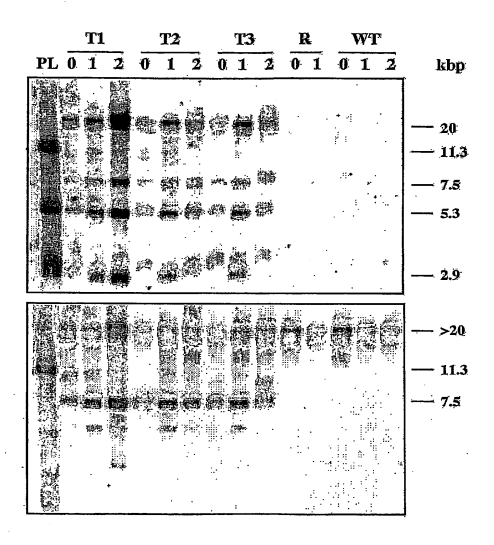


Figure 7a

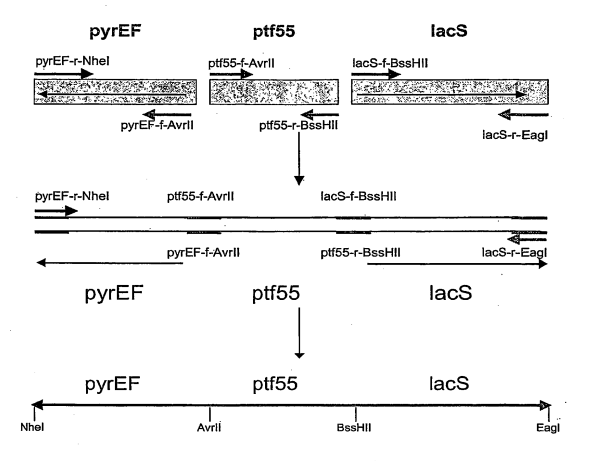
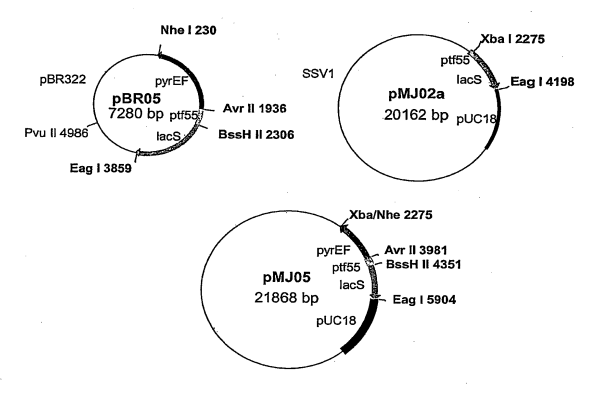
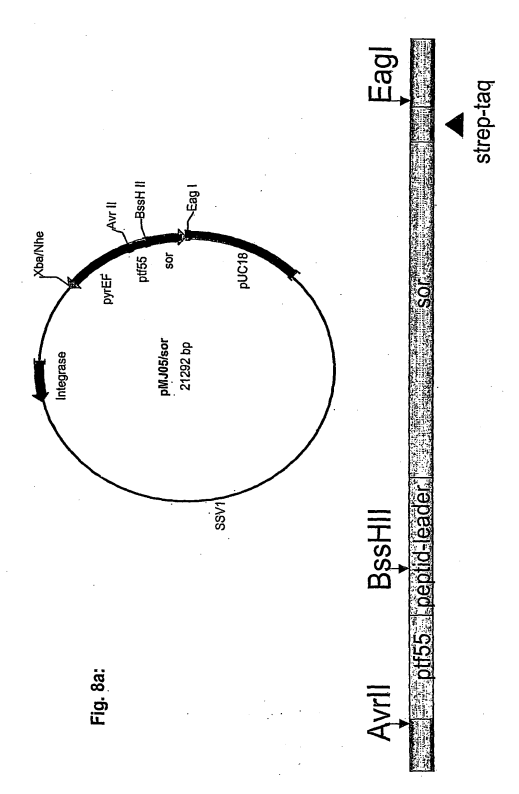


Figure 7b





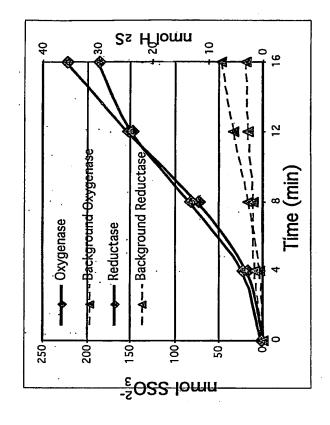
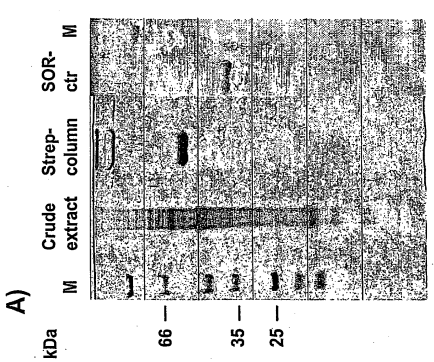


Fig 8b: A) SDS-PAGE of sor purification B) Activity plot oxygenase/reductase



 $\widehat{\mathbf{B}}$ 

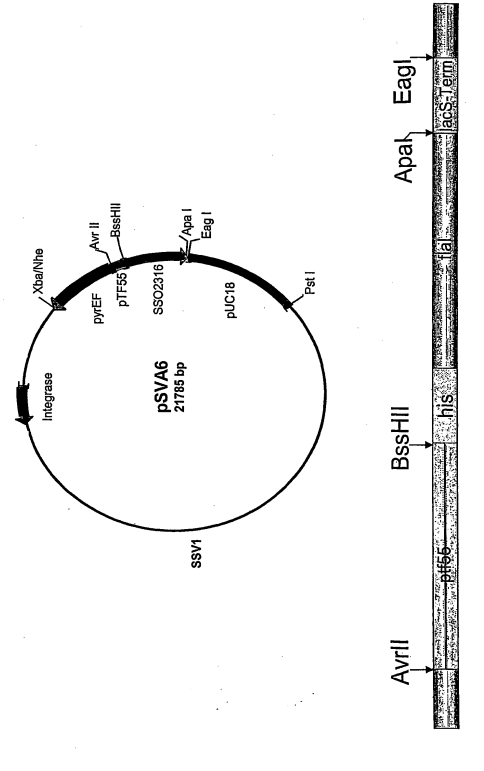


Fig. 9: E.coli / Sulfolobus shuttle vector pSVA6

BEST AVAILABLE CUPY

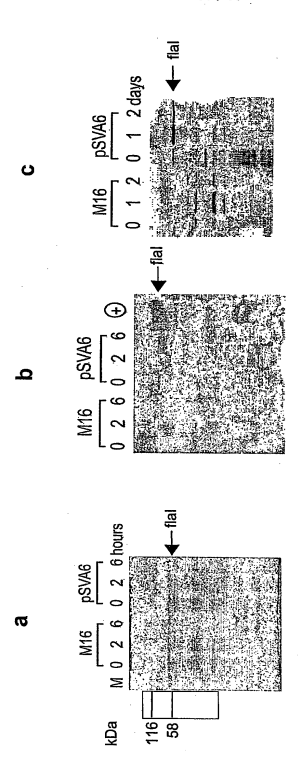


Fig. 10: Expression of flal and western blot analysis

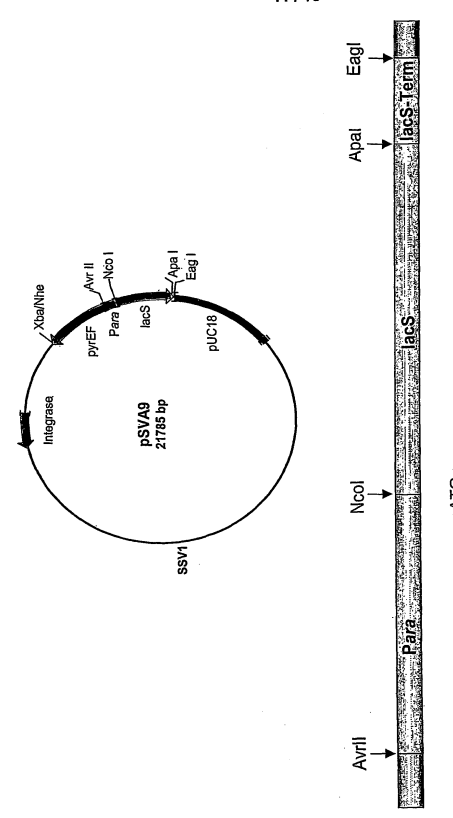


Fig. 11: Expression vector pSVA9 containing the S. solfataricus arabinose promoter

start codon lacS

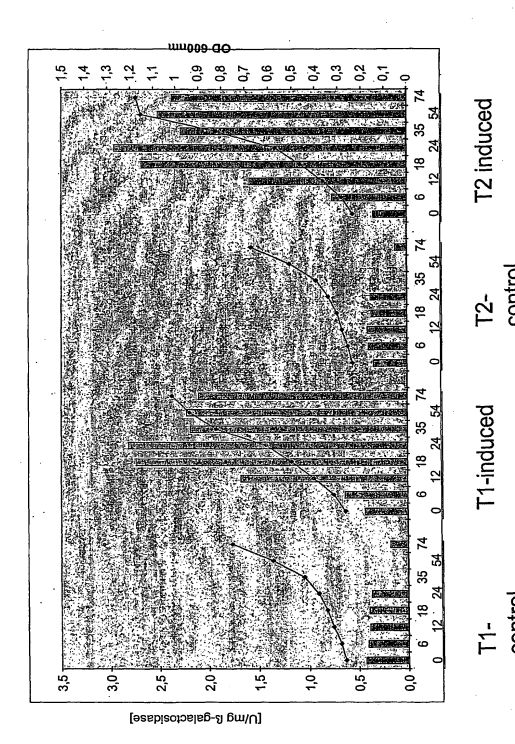
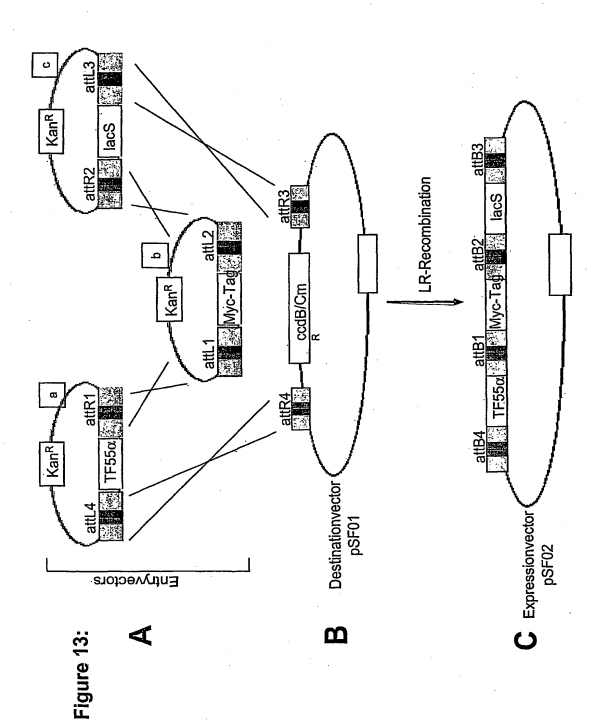
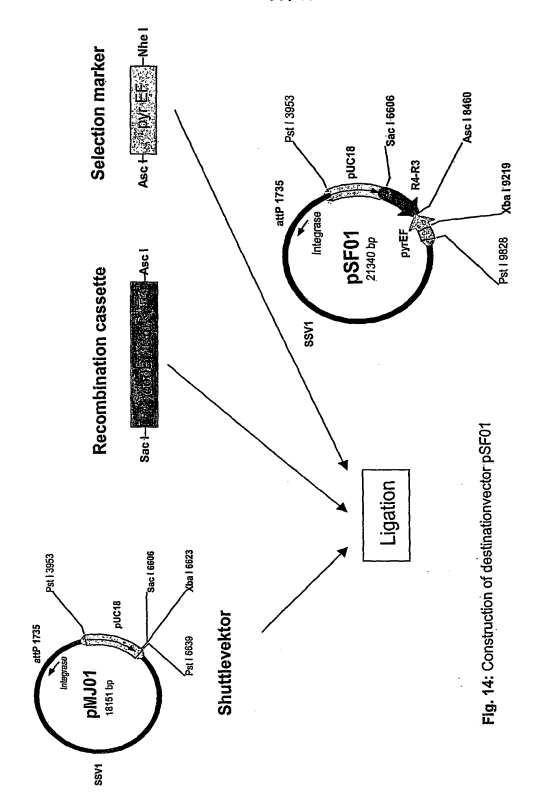


Fig. 12: Activity panel of pSVA9 transformants under induced and non-induced (control-) conditions





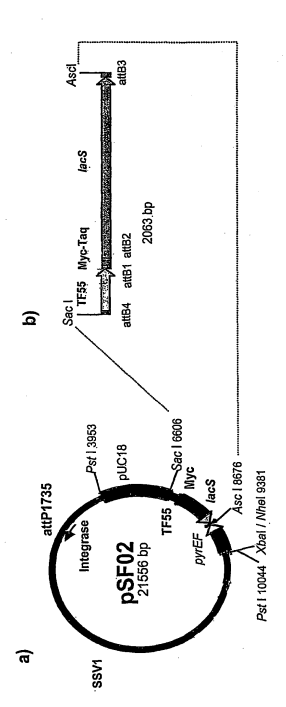


Fig. 15: a) Expression-Shuttlevektor pSF02; b) detailed drawing of expressioncassette

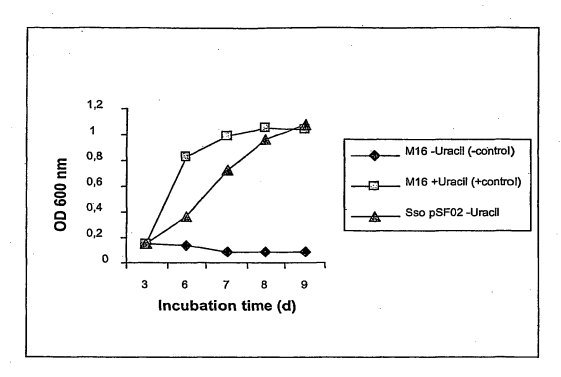


Fig. 16: Growth curve of Sulfolobus solfataricus pSF02 in selection medium (- Uracil)

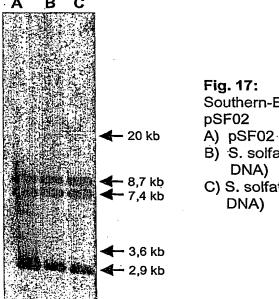


Fig. 17: Southern-Blot-analysis of S. solfataricus pSF02

- A) pSF02 control DNA
- B) S. solfataricus pSF02 clone 1 (total DNA)
- C) S. solfataricus pSF02 clone 2 (total DNA)